



# RATINGS CHART – GAS BOILERS

## GALAXY GX (H), GXHA SERIES



Natural and L.P. Propane Gas

MODEL NUMBER †	RATINGS STEAM OR WATER			WATER (Sq.Ft.)	NET I=B=R*			TANKLESS HEATER CAPACITY (G.P.M.)‡
	CSA INPUT (Btuh)	D.O.E. CAPACITY WATER (Btuh)	D.O.E. CAPACITY STEAM (Btuh)		WATER (Btuh)	STEAM (Btuh)	STEAM (Sq.Ft.)	
GXHA-100	100,000	—	81,000	—	—	61,000	254	2 1/2
GXH-105	105,000	86,000	—	495	75,000	—	—	2 1/2
GXHA-120	120,000	—	97,000	—	—	73,000	304	3
GXH-125	126,000	104,000	—	600	90,000	—	—	3
GXH-150	147,000	120,000	—	695	104,000	—	—	3 1/4
GXHA-160	160,000	—	130,000	—	—	98,000	408	3 1/2
GXH-170	168,000	137,000	—	795	119,000	—	—	3 1/2
GXH-190	189,000	155,000	—	895	135,000	—	—	3 3/4
GXHA-200	200,000	—	163,000	—	—	122,000	508	4
★ GXH-210	210,000	172,000	—	995	150,000	—	—	4
GX-225	225,000	184,000	—	1065	160,000	—	—	4
★ GXH-230	231,000	189,000	189,000	1095	164,000	142,000	591	4 1/4
GX-250	250,000	204,000	—	1180	177,400	—	—	4 1/2
★ GXH-250	252,000	206,000	206,000	1195	179,000	155,000	646	4 1/2
★ GXH-275	273,000	223,000	223,000	1290	194,000	167,000	696	5
★ GXH-300	300,000	240,000**	240,000**	1395	209,000	180,000	750	5 1/2
★ GXH-300H§	300,000	243,000**	243,000**	1405	211,000	182,000	758	5 1/2

GALAXY DOE SEASONAL EFFICIENCY (AFUE)*	
MODEL	EFFICIENCY
GXH-105 ED	81.00
GXH-125 ED	81.00
GXH-150 ED	81.14
GXH-170 ED	81.14
GXH-190 ED	81.14
★ GXH-210 ED	81.17
★ GX-225 ED	81.30
★ GXH-230 ED	81.21
GX-250 ED	80.70
GXH-250 ED	81.24
GXH-275 ED	81.28
GXHA-100 ED	81.00
GXHA-120 ED	81.20
GXHA-160 ED	81.20
GXHA-200 ED	81.30

± GG models: Add suffix "S" for standard water boiler, "P" for packaged water boiler. Add suffix "E" for intermittent pilot ignition system (available only with 24 volt gas valve). Type of gas: After model number, specify gas by name "Natural" or "Propane"

\* Net ratings are based on a piping and pick-up allowance of 1.33 (steam) and 1.15 (hot water). Slant/Fin should be consulted before selecting a boiler for installation having unusual piping and pick-up requirements. Ratings must be reduced by 4% at 2,000 feet elevation and an addition at 4% for every additional 1,000 feet elevation over 2,000 feet.

† GXH and GX models: Add suffix "PT" for standard water boiler with tankless heater, "PZ" for steam boiler, "PZT" for packaged steam boiler with tankless heater. Add suffix "E" for intermittent pilot ignition system (available only with 24 volt gas valve). Type of gas: After model number, specify gas by name "Natural" or "Propane".

\*\* CSA output rating (Btuh).

§ Ratings for GXH-300H are for natural gas only.

‡ Tankless heater ratings based on intermittent draw.  
NOTE: All boilers under 300,000 Btu input are tested and rated for capacity under the U.S. Dept. of Energy (D.O.E.) Test Procedure for boilers.

\* Includes intermittent pilot and vent damper. Annual Fuel Utilization Efficiency based on constant circulation for hot water models.

★ DISCONTINUED MODEL

NOTE: GXH-230 (WATER MODEL DISCONTINUED ONLY)  
STEAM MODELS ARE AVAILABLE

SLANT/FIN CORPORATION, Greenvale, NY 11548 • Phone: (516) 484-2600  
FAX: (516) 484-5921 • In Canada: Slant/Fin LTD/LTEE, Mississauga, Ontario  
www.slantfin.com

©Slant/Fin Corp. 2007